#### Assignment -2

# **Python Programming**

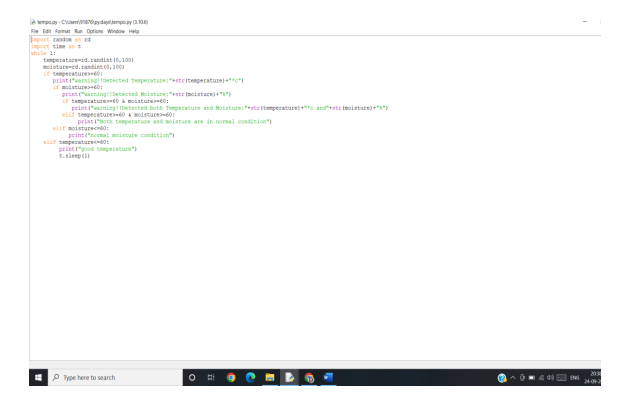
Team id	PNT2022TMID14587
Maximum Marks	2 Mark

#### Question-1:

Build a python code, Assume u get Temperature and Humidity values (Generated with Random Function to a Variable) and write a condition to continuously detect alarm in case of high temperature.

### **Solution:**

```
import random as rd
import time as t
while 1:
  temperature=rd.randint(0,100)
  moisture=rd.randint(0,100)
  if temperature>=60:
   print("warning!!Detected Temperature:"+str(temperature)+"*c")
   if moisture>=60:
     print("warning!!Detected Moisture:"+str(moisture)+"%")
     if temperature>=60 & moisture>=60:
      print("warning!!Detected both Temperature and Moisture:"+str(temperature)+"*c
and"+str(moisture)+"%")
     elif temperature>=60 & moisture>=60:
        print("Both temperature and moisture are in normal condition")
   elif moisture<=60:
      print("normal moisture condition")
  elif temperature<=60:
    print("good temperature")
    t.sleep(1)
```



## Output

